American Journal of ORTHODONTICS

Official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics

Editors

Wayne G. Watson, D.D.S., Editor-in-Chief
Mailing Address: Post Office Box 1886, La Jolla, California 92038
Street address: 484 Prospect, Room P, La Jolla, California 92037
Telephone: (714)459-1749

Earl E. Shepard, D.D.S., Assistant Editor 225 South Meramec Avenue, St. Louis, Missouri 63105

T. M. Graber, D.M.D., Ph.D., Editor of Reviews and Abstracts 450 Green Bay Road, Kenilworth, Illinois 60043

B. F. Dewel, D.D.S., Editor Emeritus
2007 Bennett Avenue, Evanston, Illinois 60201
J. A. Salzmann, D.D.S., Editor Emeritus of Review

J. A. Salzmann, D.D.S., Editor Emeritus of Reviews and Abstracts 25 Sutton Place South, New York, New York 10022

Editorial Board

Wayne G. Watson, D.D.S., Chairman P.O. Box 1886, La Jolla, California 92038

Marvin C. Goldstein, D.D.S. 1218 West Paces Ferry Road, N.W., Atlanta, Georgia 30327

James A. McNamara, Jr., D.D.S. 311 N. Ingalls, Ann Arbor, Michigan 48104

Donald R. Poulton, D.D.S. 1721 Santa Clara, Alameda, California 94501

Everett Shapiro, D.D.S.
1146 Beacon Street, Brookline, Massachusetts 02146

Jerome M. Zweig, D.D.S. 80 N. Gaston Ave., Somerville, N.J. 08876

Editorial Assistant Penny Wilkes

VOLUME 82 JULY-DECEMBER, 1982

VOLUME 82

COPYRIGHT © 1982 BY THE C. V. MOSBY COMPANY

All rights reserved Printed in the United States of America

Author index

ABDULLA, AZIZ. (See SPERRY AND ABDULLA), 42

AGUIRRE, MICHAEL J., KING, GREGORY J., AND WALDRON, JOSEPH M. Assessment of bracket placement and bond strength when comparing direct bonding to indirect bonding techniques, 269

ANDREASEN, GEORGE F., MONTAGANO, LOUIS, AND KRELL, DIANE. An investigation of linear dimensional changes as a function of temperature in an 0.010 inch 55cobalt-substituted annealed nitinol alloy wire, 469

ASGAR, KAMAL. (See DRAKE ET AL.), 206

BISHARA, SAMIR E. (See JAMISON ET AL.), 217

BOOKSTEIN, FRED L. On the cephalometrics of skeletal change, 177 BOYD, R. L. Clinical assessment of injuries in orthodontic movement of impacted teeth. I. Methods of attachment, 478

BRÄNNSTRÖM, M., MALMGREN, O., AND NORDENVALL, K-J. Etching of young permanent teeth with an acid gel, 379

BUNNER, MICHAEL, AND JOHNSEN, DAVID. Quantitative assessment of intrapulpal axon response to orthodontic movement,

BURSTONE, CHARLES J. The segmented arch approach to space closure, 361

-, EVERY, T. W., AND PRYPUTNIEWICZ, R. J. Holographic measurement of incisor extrusion, 1

BUSCHANG, PETER H., NASS, G. GISELA, AND WALKER, GEOFFREY F. Principal components of craniofacial growth for white Philadelphia males and females between 6 and 22 years of age, 508

CAPUTO, ANGELO A. (See CHACONAS AND CAPUTO), 492

(See MURPHY ET AL.), 411

CHACONAS, SPIRO J., AND CAPUTO, ANGELO A. Observation of orthopedic force distribution produced by maxillary orthodontic appliances, 492

-. (See MURPHY ET AL.), 411

CHEN, SHIUANN-RONG. (See MASCIA AND CHEN), 211

CLEMENTS, RALPH M., JR., AND JACOBSON, ALEX. The MARS appliance, 445

DALY, PAT, PRESTON, C. B., AND EVANS, W. G. Postural response of the head to bite opening in adult males, 157

DAVIDSON, WILLIAM M., SHEINIS, EDWARD M., AND SHEPHERD, STEPHEN R. Tissue reaction to orthodontic adhesives,

. (See SMITH, DAVIDSON, AND GIPE), 231

DAVIS, LEON F. (See HELDT, HAFFKE, AND DAVIS), 318

July, pp. 1-88; August, pp. 89-176; September, pp. 177-268; October, pp. 269-362; November, pp. 361-444; December, pp. 445-542. DE ALBA, J. ALFREDO. (See MURPHY ET AL.), 411

DEKOCK, WILLIAM H. (See JAMISON ET AL.), 217

DELIVANIS, HELEN P., AND SAUER, GEORGE J. R. Incidence of

canal calcification in the orthodontic patient, 58
DIERKES, J. MICHAEL. (See McDougall, McNamara, and DIERKES), 10

DRAKE, SCOTT R., WAYNE, DONALD M., POWERS, JOHN M., AND ASGAR, KAMAL. Mechanical properties of orthodontic wires in tension, bending, and torsion, 206

ENGELKING, GARY, AND ZACHRISSON, BJÖRN U. Effects of incisor repositioning on monkey periodontium after expansion through the cortical plate, 23

EPKER, BRUCE N. (See O'RYAN ET AL.), 403

EVANS, W. G. (See DALY, PRESTON, AND EVANS), 157

EVERY, T. W. (See BURSTONE, EVERY, AND PRYPUTNIEWICZ), 1

FELIU, JOSE LEON. Long-term benefits of orthodontic treatment on oral hygiene, 473

FOSTER, BENJAMIN E. (See SCHWANINGER, SARKAR, AND FOSTER),

FUJITA, KINYA. Multilingual-bracket and mushroom arch wire technique, 120

GALLAGHER, DALE M. (See O'RYAN ET AL.), 403 GIPE, DAVID P. (See SMITH, DAVIDSON, AND GIPE), 231

GOLDSON, LARS. (See MALMGREN ET AL.), 487

GREENBERG, A. R. (See KUSY AND GREENBERG), 199

GURLEY, WILLIAM H., AND VIG, PETER S. A technique for the simultaneous measurement of nasal and oral respiration,

HAFFKE, ERNEST A. (See HELDT, HAFFKE, AND DAVIS), 318

HÄGG, URBAN, AND TARANGER, JOHN. Maturation indicators and the pubertal growth spurt, 299

HARVOLD, EGIL P. (See TOMER AND HARVOLD), 114

HEATH, JOAN K. (See TONGE, HEATH, AND MEIKLE), 277

HELDT, LEE, HAFFKE, ERNEST A., AND DAVIS, LEON F. The psychological and social aspects of orthognathic treatment, 318

HILL, CARSTEN. (See MALMGREN ET AL.), 487

HINTON, ROBERT J. (See McNamara, HINTON, AND HOFFMAN), 288 HOFFMAN, DONALD L. (See McNamara, HINTON, AND HOFFMAN), 288

HOWE, RAYMOND P. Palatal expansion using a bonded appliance,

HUANG, C. S., AND ROSS, R. BRUCE. Surgical advancement of the retrognathic mandible in growing children, 89

HUNTER, W. S. (See LEIGHTON AND HUNTER), 418 -. (See LO AND HUNTER), 384

ICHINOSE, MOTOSHI. (See NAKASIMA ET AL.), 150

JACOBSON, ALEX. (See CLEMENTS AND JACOBSON), 445 JAIN, R. B. (See LONG, JAIN, AND KROGMAN), 392

- Jamison, Joseph E., Bishara, Samir E., Peterson, Larry C., DeKock, William H., and Kremenak, Charles R. Longitudinal changes in the maxilla and the maxillarymandibular relationship between 8 and 17 years of age, 217
- JOHNSEN, DAVID. (See BUNNER AND JOHNSEN), 244

K

- KING, GREGORY J. (See AGUIRRE, KING, AND WALDRON), 269 KRELL, DIANE. (See ANDREASEN, MONTAGANO, AND KRELL), 469
- KREMENAK, CHARLES R. (See Jamison et al.), 217
- KROGMAN, W. M. (See LONG, JAIN, AND KROGMAN), 392
- KUFTINEC, MLADEN M. (See SHAPIRA AND KUFTINEC), 426
- KUSY, R. P., AND GREENBERG, A. R. Comparison of the elastic properties of nickel-titanium and beta titanium arch wires, 199

L

- LABANC, JOHN P. (See O'RYAN ET AL.), 403
- LEIGHTON, B. C., AND HUNTER, W. S. Relationship between lower arch spacing/crowding and facial height and depth, 418
- arch spacing/crowding and facial height and depth, 418
 Lo, Franklin D., and Hunter, W. Stuart. Changes in nasolabial
 angle related to maxillary incisor retraction, 384
- LONG, R. E., JR., JAIN, R. B., AND KROGMAN, W. M. Possible sexdiscriminant variables in craniofacial growth in clefting, 392
- LUNDBERG, MARGARETA. (See MALMGREN ET Al.), 487

M

- McDougall, Paul D., McNamara, James A., Jr., and Dierkes, J. Michael. Arch width development in Class II patients treated with the Fränkel appliance, 10
- McNamara, James A., Jr., Hinton, Robert J., and Hoffman, Donald L. Histologic analysis of temporomandibular joint adaptation to protrusive function in young adult rhesus monkeys (Macaca mulatta). 288
- -. (See McDougall, McNamara, and Dierkes), 10
- MALMGREN, OLLE, GOLDSON, LARS, HILL, CARSTEN, ORWIN, ANDERS, PETRINI, LARS, AND LUNDBERG, MARGARETA. Root resorption after orthodontic treatment of traumatized teeth, 487
- -. (See Brännström, Malmgren, and Nordenvall), 379
- MASCIA, VINCENT E., AND CHEN, SHIUANN-RONG. Shearing strengths of recycled direct-bonding brackets. 211
- strengths of recycled direct-bonding brackets, 211
 Meikle, Murray C. (See Tonge, Heath, and Meikle), 277
- Melsen, Birte, and Melsen, Flemming. The postnatal development of the palatomaxillary region studied on human autopsy material, 329
- Melsen, Flemming. (See Melsen and Melsen), 329
- MIOTTI, ANTONIO M. Mandibular prognathism: A cineradiographic analysis of mandibular and hyoid bone movements before and after surgical correction, 310
- MIZRAHI, ELIAKIM. Enamel demineralization following orthodontic treatment, 62
- Moin, Kambiz, and Yen, Peter K-J. Lead acetate uptake in the nasal septum during midfacial growth in Macaca fascicularis, 236
- Mongini, Franco, and Schmid, Wilhelmine. Assessment of the therapeutic position for orthodontic diagnosis and treatment, 513
- MONTAGANO, LOUIS. (See ANDREASEN, MONTAGANO, AND KRELL),
 469
- MURPHY, NEAL C., DE ALBA, J. ALFREDO, CHACONAS, SPIRO J., AND CAPUTO, ANGELO A. Experimental force analysis of the contraction utility arch wire, 411

N

NAKASIMA, AKIHIKO, ICHINOSE, MOTOSHI, NAKATA, SHUNSUKE AND TAKAHAMA, TASUHIDE. Hereditary factors in the craniofacial morphology of Angle's Class II and Class III malocclusions, 150

- NAKATA, SHUNSUKE, (See NAKASIMA ET AL.), 150
- NASS, G. GISELA. (See BUSCHANG, NASS, AND WALKER), 508
- NORDENVALL, K-J. (See Brännström, Malmgren, and Nor-DENVALL), 379

0

- OLIVER, BRUCE M. The influence of lip thickness and strain on upper lip response to incisor retraction, 141
- O'RYAN, FELICE S., GALLAGHER, DALE M., LABANC, JOHN P., AND EPKER, BRUCE N. The relation between nasorespiratory function and dentofacial morphology: A review, 403
- ORWIN, ANDERS. (See MALMGREN ET AL.), 487

P

- PANCHERZ, HANS. The mechanism of Class II correction in Herbst appliance treatment, 104
- -. (See SARNÄS ET AL.), 68
- PETERSON, LARRY C. (See JAMISON ET Al.), 217
- PETRINI, LARS. (See MALMGREN ET AL.), 487
- Powers, John M. (See Drake et al.), 206
- PRESTON, C. B. (See DALY, PRESTON, AND EVANS), 157
- PRYPUTNIEWICZ, R. J. (See BURSTONE, EVERY, AND PRYPUTNIE-WICZ), 1

R

- RINCHUSE, DONALD J., AND SASSOUNI, VIKEN. An evaluation of eccentric occlusal contracts in orthodontically treated subjects, 251
- Ross, R. BRUCE. (See HUANG AND ROSS), 89
- RUNE, B. (See SARNAS ET AL.), 68

S

- SADOWSKY, CYRIL, AND SAKOLS, ELIOT I. Long-term assessment of orthodontic relapse, 456
- SAKOLS, ELIOT I. (See SADOWSKY AND SAKOLS), 456
- SARKAR, NIKHIL K. (See Schwaninger, Sarkar, and Foster),
- SARNÄS, K.-V., PANCHERZ, H., RUNE, B., AND SELVIK, G. Hemifacial microsomia treated with the Herbst appliance, 68
- SASSOUNI, VIKEN. (See RINCHUSE AND SASSOUNI), 251
- SAUER, GEORGE J. R. (See DELIVANIS AND SAUER), 58 SCHMID, WILHELMINE. (See MONGINI AND SCHMID), 513
- SCHWANINGER, BERNHARD, SARKAR, NIKHIL K., AND FOSTER, BENJAMIN E. Effect of long-term immersion corrosion on the flexural properties of nitinol, 45
- SELVIK, G. (See SARNÄS ET AL.), 68
- SHAPIRA, YEHOSHUA, AND KUFTINEC, MLADEN M. The ectopically erupted mandibular lateral incisor, 426
- SHEINIS, EDWARD M. (See DAVIDSON, SHEINIS, AND SHEPHERD), 502
- SHEPHERD, STEPHEN R. (See DAVIDSON, SHEINIS, AND SHEPHERD), 502
- SIERSBAEK-NIELSEN, SUSANNE, AND SOLOW, BENI. Intra- and interexaminer variability in head posture recorded by dental auxiliaries, 50
- SMITH, RICHARD J., DAVIDSON, WILLIAM M., AND GIPE, DAVID P. Incisor shape and incisor crowding: A re-evaluation of the Peck and Peck ratio, 231
- Solow, Beni. (See Siersbaek-Nielsen and Solow), 50
- SPERRY, THOMAS P., AND ABDULLA, AZIZ. Physiologic permanent retention following space closure, 42

T

- TAKAHAMA, YASUHIDE. (See NAKASIMA ET AL.), 150
- TARANGER, JOHN. (See HÄGG AND TARANGER), 299
- TOMER, BRITTA S., AND HARVOLD, EGIL P. Primate experiments on mandibular growth direction, 114
- TONGE, ERIC A., HEATH, JOAN K., AND MEIKLE, MURRAY C. Anterior mandibular displacement and condylar growth,

V Vig, Peter S. (See Gurley and Vig), 33

W

WALDRON, JOSEPH M. (See AGUIRRE, KING, AND WALDRON), 269 WALKER, GEOFFREY F. (See BUSCHANG, NASS, AND WALKER), 508 WAYNE, DONALD M. (See DRAKE ET AL.), 206 Y YEN, PETER K-J. (See Moin and Yen), 236

7.

ZACHRISSON, BJÖRN U. (See ENGELKING AND ZACHRISSON), 23

Reviews and abstracts

Appleton, J., 436 Baillet, Gilles P., 171 Bass, N. M., 261 Bujack, Elizabeth Susan, 263 Carlson, David S., 169 Carlsson, Gunnar E., 262, 436 Carlsson, Sven G., 262 Clawson, Roger Edward, 525 D Dahlstrom, Lars. 262 Dickson, David Ross, 437 Dillehay, J. K., 354 DiPalma, Dennis M., 354 Dugger, G. G., 354 E Emmerson, William, 525 Enlow, Donald H., 351 Farkas, Leslie G., 438 Flaaten, Reidar, 81 Fränkel, Christine, 438 Fränkel, Rolf, 438 G Gibbs, Charles H., 522 Goose, D. H., 436 Griffin, C. J., 171 Hamp, Sven-Erik, 524 Hans, Mark Guenther, 83 Ingervall, Bengt, 353 J Jablonski, Stanley, 523 Jacobson, Alexander, 169 Janson, Ingrid, 170 Janson, Tomas, 353

Kapley, Kenneth, 265

Kawasaki, Hiromi, 352

Kreiborg, Sven, 523

Karbassi, A., 84

L Lang, Th., 169 Langlais, Robert P., 350 Langland, Olaf E., 350 Laufer, Jack, 437 Lavergne, Jean, 524 Lempp, R., 525 Linder-Aronson, Sten, 262 Lobb, William K., 82 Long, A. C., 83 Lous, Inger, 352 Lundeen, Harry C., 522 Lundstrom, Fredrik, 524 McNamara, James A., Jr., 169 Malamed, Stanley F., 437 Maue-Dickson, Wilma, 437 May, F. B., 80 Meador, Donald K., 439 Melfi, Rudy C., 522 Moller, Eigild, 352 Morris, Charles P., 350 Mosquera, A. F., 354 N Nyman, Sture, 524 0 Odenrick, Lars, 262 Ooe, Tadahiro, 351 P Petrovic, Alexandre, 80 Pitek, F. M., 85 Rakosi, Thomas, 350 Ramfjord, Sigurd P., 261 Ribbens, Katherine A., 169 Roth, Thomas Evan, 264 Roulet, J. F., 170 Ruel-Kellermann, Michelline, 353 Sain, D.R., 353 Scott, William D., 526 Shapiro, P. A., 80 Sheikholeslam, Akbar, 352 Siebert, G., 169 Simonsen, Randy, 439 Smith, Dennis C., 522 Smith, Stephen D., 168

Sputh, Frederick L., 84

Stutzmann, Jeanne, 80 Sutliff, Russell Andrew, 526

U

Ulrich-Bochsler, S., 170

V

van der Linden, Frans P. G. M., 436 Veis, Arthur, 438 Viechnicki, Joseph M., 84 White, John Craig, 263 Wiederkehr, M., 170 Williams, David F., 522 Wood, Leighton W., 82

Z

w

Zarb, George A., 436 Zwemer, Thomas J., 168

Subject index

A

Acid gel, etching of young permanent teeth with (Brännström, Malmgren, and Nordenvall), 379

Activator growth augmentation, 525 (Abst.)

Adenoid facies; relation between nasorespiratory function and dentofacial morphology (O'Ryan et al.), 403

Adhesives, orthodontic, tissue reaction to (Davidson, Sheinis, and Shepherd), 502

Airflow, oral-nasal, measurement (Gurley and Vig), 33

Amelogenesis imperfecta, anterior open-bite and, 347 (Letter to editor)

American Association of Orthodontists, 1982 annual session, 86, 175

1983 annual session, 356

Board of Trustees, 266

Councils, 1982-1983, 173

Distinguished Service Award to Faustin N. Weber, 267

honors and awards, 172

Ketcham Award to Frederick T. West and Fred F. Schudy, 267 meeting calendar, 87, 175, 267, 443, 520

officers and organizations, directory, 88, 176, 268, 360, 444, 530

Richard M. Railsback new president, 357 American Board of Orthodontics, 172

AMERICAN JOURNAL OF ORTHODONTICS, consultants, 527

progressive communication, 75 (Editorial)

Analysis, biorthogonal; on cephalometrics of skeletal change (Bookstein), 177

experimental force, of contraction utility arch wire (Murphy et al.), 411

Analytical mechanics and analysis of orthodontic tooth movements, 164 (Letter to editor)

Ankylosis; clinical assessment of injuries in orthodontic movement of impacted teeth (Boyd), 478

Anthropometry of head and face in medicine, 438 (B. rev.)

Antibodies, anti-nasal septal cartilage, effects of, on mid-face growth and development, 82 (Abst.)

Appliance, bonded, palatal expansion using (Howe), 464

Fränkel, arch width development in Class II patients treated with (McDougall, McNamara, and Dierkes), 10

July, pp. 1-88; August, pp. 89-176; September, pp. 177-268; October, pp. 269-362; November, pp. 361-444; December, pp. 445-542.

Appliance, Fränkel-Cont'd

treatment, orofacial changes resulting from, 354 (Abst.)

functional protrusive; histologic analysis of temporomandibular joint adaptation to protrusive function in young adult rhesus monkeys (Macaca mulatta) (McNamara, Hinton, and Hoffman), 288

questioned, 519 (Editorial)

Herbst, hemifacial microsomia treated with (Sarnäs et al.), 68 mechanism of Class II correction in treatment with (Pancherz), 104

MARS (Clements and Jacobson), 445

maxillary orthodontic, observation of orthopedic force distribution produced by (Chaconas and Caputo), 492

orthopedic, inducement and condylar cartilage growth acceleration in young rat, coupling mechanisms between, 80 (Abst.)

rapid palatal expansion, comparison of two, and their effect on palatal cross-sectional area, 526 (Abst.)

Arch, lower, spacing/crowding and facial height and depth, relationship between (Leighton and Hunter), 418

segmented, approach to space closure (Burstone), 361 width development in Class II patients treated with Fränkel appli-

ance (McDougall, McNamara, and Dierkes), 10 wire, contraction utility, experimental force analysis of (Murphy

et al.), 411
effect of long-term immersion corrosion on flexural properties

effect of long-term immersion corrosion on flexural properties of nitinol (Schwaninger, Sarkar, and Foster), 45

mushroom, multilingual bracket and, technique (Fujita), 120 nickel-titanium and beta titanium, comparison of elastic properties of (Kusy and Greenberg), 199

Australian Orthodontic Congress, 529

B

Behavior modification; long-term benefits of orthodontic treatment on oral hygiene (Feliu), 473

Best, Elmer S., Award to Roberto M. Ruff, 529

Biocompatibility of dental materials, 522 (B. rev.)

Bionator, skeletal and dento-alveolar changes in patients treated with, during prepubertal and pubertal growth, 170

Bite jumping; mechanism of Class II correction in Herbst appliance treatment (Pancherz), 104

opening, postural response of head to, in adult males (Daly, Preston, and Evans), 157 Body-image perception; saliency of dentofacial cues in children with orofacial clefts, 83 (Abst.)

Bond strength, assessment of bracket placement and, when comparing direct bonding to indirect bonding techniques (Aguirre, King, and Waldron), 269

Bonded appliance, palatal expansion using (Howe), 464

Bonding, direct, shearing strength of recycled direct-bonding brackets (Mascia and Chen), 211

tissue reaction to orthodontic adhesives (Davidson, Sheinis, and Shepherd), 502

etching of young permanent teeth with acid gel (Brännström, Malmgren, and Nordenvall), 379

techniques, direct and indirect, assessment of bracket placement and bond strength when comparing (Aguirre, King, and Waldron), 269

Bone dehiscence; effects of incisor repositioning on monkey periodontium after expansion through cortical plate (Engelking and Zachrisson), 23

mandibular and hyoid, movements before and after surgical correction of mandibular prognathism (Miotti), 310

Boucher's clinical dental terminology, 168 (B. rev.)

Bracket, multilingual, and mushroom arch wire technique (Fujita),

placement and bond strength when comparing direct bonding to indirect bonding techniques, assessment of (Aguirre, King, and Waldron), 269

recycled direct-bonding, shearing strengths of (Mascia and Chen),

Buccolingual width of first molars, prediction of mesiodistal widths of unerupted canines and premolars utilizing, 84 (Abst.)

C

Calcification, canal, incidence of, in orthodontic patient (Delivanis and Sauer), 58

California Dental Association, Arthur A. Dugoni installed as president, 358

Michael L. Perich new treasurer of, 359

Canadian Association of Orthodontists, 266

Canal calcification, incidence of, in orthodontic patient (Delivanis and Sauer), 58

Cancer, maxillofacial, detection of, 437 (B. rev.)

Canines, impacted; clinical assessment of injuries in orthodontic movement of impacted teeth (Boyd), 478

retraction, changes in clinical crown height of lower incisors associated with, in extraction cases, 84 (Abst.)

Cartesian transformations; on cephalometrics of skeletal change (Bookstein), 177

Cartilage, condylar, growth acceleration, coupling mechanisms between orthopedic appliances inducement and, in young rat, 80 (Abst.)

Cephalometric measurements (Letter to editor), 78 radiography, atlas and manual of, 350 (B. rev.)

Cephalometrics of skeletal change (Bookstein), 177

Chewing, relationship between lip strength and lip function in posture and, 353 (Abst.)

Child as patient, 525 (Abst.)

Clefting, possible sex-discriminant variables in craniofacial growth in (Long, Jain, and Krogman), 393

Colombian Society of Orthodontics, 359

Columbia University Distinguished Service Award for 1982 to H. Curtis Hester, 528

Communication, progressive, 75 (Editorial)

Composite; shearing strengths of recycled direct-bonding brackets (Mascia and Chen), 211

Condylar growth, anterior mandibular displacement and (Tongue, Heath, and Meikle), 277

Condyle resorption; surgical advancement of retrognathic mandible in growing children (Huang and Ross), 89

Connective tissues, mineralized, chemistry and biology of, 438 (B. rev.)

Contraction utility arch wire, experimental force analysis of (Murphy et al.), 411

Corrosion, long-term immersion, effect of, on flexural properties of nitinol (Schwaninger, Sarkar, and Foster), 45

Cortical plate, effects of incisor repositioning on monkey periodontium after expansion through (Engelking and Zachrisson), 23

Cranial extension; postural response of head to bite opening in adult males (Daly, Preston, and Evans), 157

Craniocervical angulation; intra- and interexaminer variability in head posture recorded by dental auxiliaries (Siersback-Nielsen and Solow), 50

Craniofacial anatomy of bottlenose dolphin (Tursiops truncatus), comparative evaluation of, 263 (Abst.)

asymmetry, study of, 263 (Abst.)

changes during orthodontic treatment and 5-year posttreatment period, 81 (Abst.)

growth, effect of surgical intervention on, 169 (B. rev.) on cephalometrics of skeletal change (Bookstein), 177

possible sex-discriminant variables in, in clefting (Long, Jain, and Krogman), 393

postnatal development of palatomaxillary region studied on human autopsy material (Melsen and Melsen), 329

principal components of, for white Philadelphia males and females between 6 and 22 years of age (Buschang, Nass, and Walker), 508

morphology and occlusal variation: relationships between craniofacial morphology and occlusal variations as observed in monozygous and dizygous twins, 82 (Abst.)

of Angle's Class II and Class III malocclusions, hereditary factors in (Nakasima et al.), 150

Cross-bite, posterior, factors affecting correction with midpalatal suture expansion, 354 (Abst.)

Crouzon syndrome, 523 (B. rev.)

Crowding, incisor, and incisor shape (Smith, Davidson, and Gipe),

mandibular anterior, in orthodontically untreated individuals, study of factors relating to, 265 (Abst.)

Crown height, clinical, of lower incisors, changes in, associated with canine retraction in extraction cases, 84 (Abst.)

D

Demineralization, enamel, following orthodontic treatment (Mizrahi), 62

Dental arch and tooth development, human, 351 (B. rev.) auxiliaries, intra- and interexaminer variability in head posture recorded by (Siersbaek-Nielsen and Solow), 50

examination of medieval skulls from three regions of canton of Bern, 170 (Abst.)

materials, biocompatibility of, 522 (B. rev.)

office, medical emergencies in, 437 (B. rev.)

terminology, clinical, Boucher's, 168 (B. rev.)

Dentistry, illustrated dictionary of, 523 (B. rev.)

stress related to, 353 (Abst.)

Dentition, human, transition of, 436 (B. rev.)

of South African Negro, 169 (B. rev.)

Dentofacial cues in children with orofacial clefts, saliency of, 83 (Abst.)

growth, human, 436 (B. rev.)

morphology, relation between nasorespiratory function and (O'Ryan et al.) 403

orthopaedics in correction of Class II malocclusions, 261 (Abst.) Deutsche Gesellschaft für Kieferorthopädie (e.v.), 443, 529

Diabetes, possible greater periodontal disease risk in young persons with, 87

Diagnosis and treatment, orthodontic, assessment of therapeutic position for (Mongini and Schmid), 513

Diastema; physiologic permanent retention following space closure (Sperry and Abdulla), 42 Divine proportion, 166 (Letter to editor)

Dolphin, bottlenose (*Tursiops truncatus*), comparative evaluation of craniofacial anatomy of, 263 (Abst.)

Dugoni, Arthur A., installed as president of California Dental Association, 358

Dysplasia, maxillonasal, 166 (Letter to editor)

E

Ectopic eruption of mandibular lateral incisor (Shapira and Kuftinec), 426

Editorial, "clinical alteration of growing face": The Michigan Symposium through the eyes of the editor, 343, 430

functional appliances questioned, 519

oscillating orthodontic environment, 161 progressive communication, 75

radiation—diffusion or confusion, 257

Elastic properties of nickel-titanium and beta titanium arch wires, comparison of (Kusy and Greenberg), 199

Electromyographic biofeedback and occlusal splint therapy, comparison of effects of, on mandibular dysfunction, 262 (Abst.)

Emergencies, medical, in dental office, 437 (B. rev.)

Enamel demineralization following orthodontic treatment (Mizrahi), 62

Epithelial attachment, method of obtaining, on endosseous implant, 80 (Abst.)

Esthetics; multilingual bracket and mushroom arch wire technique (Fujita), 120

Etching of young permanent teeth with acid gel (Brännström, Malmgren, and Nordenvall), 379

Expansion, maxillary; observation of orthopedic force distribution produced by maxillary orthodontic appliances (Chaconas and Caputo), 492

palatal, rapid, appliances, comparison of two, and their effect on palatal cross-sectional area, 526 (Abst.)

using bonded appliance (Howe), 464

Extraction; segmented arch approach to space closure (Burstone), 361

F

Face, clinical alteration of growing: Michigan Symposium through eyes of editor, 343 (Editorial)

growing, clinical alteration of, 430 (Editorial)

height, lower, changes in nasolabial angle related to maxillary incisor retraction (Lo and Hunter), 384 mask therapy, effect of, 439 (Abst)

Facial disfigurement; psychological and social aspects of orthognathic treatment (Heldt, Haffke, and Davis), 318

growth, handbook of, 351 (B. rev.)

pattern; surgical advancement of retrognathic mandible in growing children (Huang and Ross), 89

height and depth, relationship between lower arch spacing/crowding and (Leighton and Hunter), 418

soft tissue proportions (golden sections) and cephalometric measurements of golden sections of eleven factor analysis, correlation study of, 526 (Abst.)

Fluoride, pretreatment of enamel surface with; etching of young permanent teeth with acid gel (Brännström, Malmgren, and Nordenvall), 379

Force analysis, experimental, of contraction utility arch wire (Murphy et al.), 411

and moment design parameters of selected orthodontic alignment loops, investigation of three-dimensional, 439 (Abst.)

loss in retraction springs at 37° C. as affected by time, 525 (Abst.) orthopedic, distribution produced by maxillary orthodontic appliances (Chaconas and Caputo), 492

Fränkel appliance, arch width development in Class II patients treated with (McDougall, McNamara, and Dierkes), 10 treatment, orofacial changes resulting from, 354 (Abst.)

Functional appliances questioned, 519 (Editorial)

occlusion; evalution of eccentric occlusal contacts in orthodontically treated subjects (Rinchuse and Sassouni), 251

regulator; arch width development in Class II patients treated with Fränkel appliance (McDougall, McNamara, and Dierkes), 10

G

Genetics; hereditary factors in craniofacial morphology of Angle's Class II and Class III malocclusions (Nakasima et al.), 150

Gingiva, keratinized, width of, before and after orthodontic therapy, 84 (Abst.)

Gingival recession; effects of incisor repositioning on monkey periodontium after expansion through cortical plate (Engelking and Zachrisson), 23

Gingivitis; long-term benefits of orthodontic treatment on oral hygiene (Feliu), 473

Golden sections; correlation study of facial soft tissue proportions and cephalometric measurements of golden sections and eleven factor analysis, 526 (Abst.)

Growth and development, mid-face, effects of anti-nasal septal cartilage antibodies on, 82 (Abst.)

augmentation, activator, 525 (Abst.)

craniofacial and sutural; postnatal development of palatomaxillary region studies on human autopsy material (Melsen and Melsen), 329

principal components of, for white Philadelphia males and females between 6 and 22 years of age (Buschang, Nass, and Walker), 508

direction; relationship between lower arch spacing/crowding and facial height and depth (Leighton and Hunter), 418

facial, handbook of, 351 (B. rev.)

human dentofacial, 436 (B. rev.)

mandibular, direction, primate experiments on (Tomer and Harvold), 114

midfacial, lead acetate uptake in nasal septum during, in Macaca fascicularis (Moin and Yen), 236

prediction and treatment planning, morphogenetic classification of malocclusion as basis for, 524 (Abst.)

prepubertal and pubertal, skeletal and dento-alveolar changes in patients treated with bionator during, 170 (Abst.)

profiles; longitudinal changes in maxilla and maxillarymandibular relationship between 8 and 17 years of age (Jamison et al.), 217

spurt, pubertal, maturation indicators and (Hagg and Taranger),

н

Head and face, anthropometry of, in medicine, 438 (B. rev.)

position, relationship of variations in, to lip and tongue pressure, 82 (Abst.)

posture recorded by dental auxiliaries, intra- and interexaminer variability in (Siersbaek-Nielsen and Solow), 50

postural response of, to bite opening in adult males (Daly, Preston, and Evans), 157 Health education; long-term benefits of orthodontic treatment on

oral hygiene (Feliu), 473 Herbst appliance, hemifacial microsomia treated with (Sarnäs

et al.), 68 treatment, mechanism of Class II correction in (Pancherz), 104

treatment, mechanism of Class II correction in (Pancherz), 104
Hereditary factors in craniofacial morphology of Angle's Class II
and Class III malocclusions (Nakasima et al.), 150

Hester, H. Curtis, receives Distinguished Service Award, 528 Holographic measurement of incisor extrusion (Burstone, Every, and Pryputniewicz), 1 Hospital care, orthodontist and, 434 (Letter to editor)

Hyoid and mandibular bone movements before and after surgical correction of mandibular prognathism (Miotti), 310

1

Implant, endosseous, method of obtaining epithelial attachment on, 80 (Abst.)

metallic; hemifacial microsomia treated with Herbst appliance (Samäs et al.), 68

In memoriam

Stephen C. Hopkins, 348 William H. Lewis, 435 Harvey Peck, 79

Curtis R. Russ, 435 Theodore Segal, 349

Incisor crowding, study of factors relating to, in orthodontically untreated individuals, 265 (Abst.)

extrusion, holographic measurement of (Burstone, Every, and Pryputniewicz), 1

lower, changes in clinical crown height of, associated with canine retraction in extraction cases, 84 (Abst.)

mandibular lateral, ectopically erupted (Shapira and Kuftinec), 426

maxillary, retraction, changes in nasolabial angle related to (Lo and Hunter), 384

repositioning, effects of, on monkey periodontium after expansion through cortical plate (Engelking and Zachrisson), 23 retraction, influence of lip thickness and strain on upper lip

response to (Oliver), 141 shape and incisor crowding: re-evaluation of Peck and Peck ratio (Smith, Davidson, and Gipe), 231

Injuries in orthodontic movement of impacted teeth, clinical assessment of (Boyd), 478

Intrapulpal axon response to orthodontic movement (Bunner and Johnsen), 244

1

Jaw function; histologic analysis of temporomandibular joint adaptation to protrusive function in young adult rhesus monkeys (Macaca mulatta) (McNamara, Hinton, and Hoffman), 288

movements, necessary to record? 261 (Abst.)

separation; postural response of head to bite opening in adult males (Daly, Preston, and Evans), 157

1

Laser holography, pulsed; holographic measurement of incisor extrusion (Burstone, Every, and Pryputniewicz), 1

Lead acetate uptake in nasal septum during midfacial growth in Macaca fascicularis (Moin and Yen), 236

Letters to editor, 78, 164, 347, 434

Lip and tongue pressures, relationship of variations in head position to, 82 (Abst.)

strength and lip function, relationship between, in posture and chewing, 353 (Abst.)

thickness and strain, influence of, on upper lip response to incisor retraction (Oliver), 141 Long-face syndrome; relation between nasorespiratory function and

dentofacial morphology (O'Ryan et al.), 403 Lundstrom, Anders, opus honorarium, 262 (Abst.)

**

Malocclusions, Class II and Class III, hereditary factors in craniofacial morphology of (Nakasima et al.), 150

arch width development in Class II patients treated with Fränkel appliance (McDougall, McNamara, and Dierkes), 10 dento-facial orthopaedics in correction of, 261 (Abst.) Malocclusion-Cont'd

MARS appliance (Clements and Jacobson), 445

mechanism of correction in Herbst appliance treatment (Pancherz), 104

Class III, in North Brittany, France, 171 (Abst.)

in Caucasian eighth graders, assessment of, in Indianapolis public school system, 84 (Abst.)

morphogenetic classification of, as basis for growth prediction and treatment planning, 524 (Abst.)

Mandible, postural and maximal activity in elevators of, before and after treatment of functional disorders, 352 (Abst.)

retrognathic, surgical advancement of, in growing children (Huang and Ross), 89

Mandibular and hyoid bone movements before and after surgical correction of mandibular prognathism (Miotti), 310

displacement, anterior, and condylar growth (Tonge, Heath, and Meikle), 277

dysfunction, comparison of effects of electromyographic biofeedback and occlusal splint therapy on, 262 (Abst.)

growth direction, primate experiments on (Tomer and Harvold), 114

plane angle; changes in nasolabial angle related to maxillary incisor retraction (Lo and Hunter), 384

prognathism: cineradiographic analysis of mandibular and hyoid bone movements before and after surgical correction (Miotti), 310

investigation of, after orthodontic treatment and retention, 352 (Abst.)

MARS appliance (Clements and Jacobson), 445

Masticatory system, functional disorders of, postural and maximal activity in elevators of mandible before and after treatment of, 352 (Abst.)

Maturation indicators and pubertal growth spurt (Hagg and Taranger), 299

Maxilla and maxillary-mandibular relationship, longitudinal changes in, between 8 and 17 years of age (Jamison et al.), 217

Maxillary orthodontic appliances, observation of orthopedic force distribution produced by (Chaconas and Caputo), 492

Maxillofacial cancer, detection of, 437 (B, rev.)

Maxilloracial cancer, detection of, 457 (B. rev.)

Maxillomandibular apparatus, treatment of some disorders of, 171

(Abst.)

Maxillonasal dysplasia, 166 (Letter to editor)

Measurements, cephalometric, 78 (Letter to editor)

Mechanical properties of orthodontic wires in tension, bending, and torsion (Drake et al.), 206

Medical emergencies in dental office, 437 (B. rev.)

Mesiodistal widths of unerupted canines and premolars, prediction of, utilizing buccolingual width of first molars, 84 (Abst.)

Michigan Symposium through eyes of editor, 343, 430 (Editorials) Microsomia, hemifacial, treated with Herbst appliance (Sarnäs et al.), 68

Middle Atlantic Society of Orthodontists, 86

Midpalatal suture expansion, factors affecting posterior cross-bite correction with, 354 (Abst.)

Midwestern Society of Orthodontists, 267

Mineralized connective tissues, chemistry and biology of, 438 (B. rev.)

Motivation of orthognathic patients; psychological and social aspects of orthognathic treatment (Heldt, Haffke, and Davis),

Mottling: enamel demineralization following orthodontic treatment (Mizrahi), 62

Mouth breathing; cephalometric characterization of orthodontic patients who mouth-breathe, 353 (Abst.)

technique for simultaneous measurement of nasal and oral respiration (Gurley and Vig), 33

Multilingual-bracket and mushroom arch wire technique (Fujita), 120

- Muscle adaptation; surgical advancement of retrognathic mandible in growing children (Huang and Ross), 89
- Mushroom arch wire and multilingual-bracket technique (Fujita), 120

N

- Nasal septum, lead acetate uptake in, during midfacial growth in Macaca fascicularis (Moin and Yen), 236
- Nasolabial angle, changes in, related to maxillary incisor retraction (Lo and Hunter), 384
- Nasorespiratory function and dentofacial morphology, relation between (O'Ryan et al.), 403
- Nerve fiber changes; quantitative assessment of intrapulpal axon response to orthodontic movement (Bunner and Johnsen). 244
- Neuromuscular adaptation in experimentally induced oral respiration in cat, 354 (Abst.)
- News and comment, 86, 172, 266, 356, 440, 527
- Nitinol alloy wire, ⁵⁵cobalt-substituted annealed, investigation of linear dimensional changes as function of temperature in (Andreasen, Montagano, and Krell), 469
 - effect of long-term immersion corrosion on flexural properties of (Schwaninger, Sarkar, and Foster), 45

0

- Occlusal contacts, eccentric, in orthodontically treated subjects, evaluation of (Rinchuse and Sassouni), 251
 - splint; assessment of therapeutic position for orthodontic diagnosis and treatment (Mongini and Schmid), 513
 - therapy, comparison of effects of electromyographic biofeedback and, on mandibular dysfunction, 262 (Abst.)
- variation and craniofacial morphology, relationships between, as observed in monozygous and dizygous twins, 82 (Abst.) Occlusion, advances in, 522 (B. rev.)
- Opacities; enamel demineralization following orthodontic treatment (Mizrahi), 62
- Open-bite, anterior, and amelogenesis imperfecta, 347 (Letter to editor)
 - skeletal, functional aspects of, 438 (Abst.)
- Opus honorarium Anders Lundstrom, 262 (Abst.)
- Oral embryology and microscopic anatomy, Permar's, 522 (B. rev.) hygiene, controlled, periodontal conditions in adolescents subjected to multiband orthodontic treatment with, 524
 - (Abst.) long-term benefits of orthodontic treatment on (Feliu), 473 nasal airflow measurement (Gurley and Vig), 33
- respiration, experimentally induced in cat, neuromuscular adaptation in, 354 (Abst.)
- Orofacial changes resulting from Fränkel appliance treatment, 354
 (Abst.)
 - clefts, saliency of dentofacial cues in children with, 83 (Abst.)
- Orthodontic adhesives, tissue reaction to (Davidson, Sheinis, and Shepherd), 502
- alignment loops, investigation of three-dimensional force and moment design parameters of selected, 439 (Abst.)
- appliances, maxillary, observation of orthopedic force distribution produced by (Chaconas and Caputo), 492
- diagnosis and treatment, assessment of therapeutic position for (Mongini and Schmid), 513
- environment, oscillating, 161 (Editorial)
- movement of impacted teeth, clinical assessment of injuries in (Boyd), 478
 - quantitative assessment of intrapulpal axon response to (Bunner and Johnsen), 244
- patient(s) incidence of canal calcification in (Delivanis and Sauer), 58
 - who mouth-breathe, cephalometric characterization of, 353 (Abst.)

- Orthodontic-Cont'd
 - relapse, long-term assessment of (Sadowsky and Sakols), 456 thesis listings 1982, 440
- tooth movements, analytical mechanics and analysis of, 164 (Letter to editor)
- treatment and retention, investigation of mandibular prognathism after, 352 (Abst.)
 - craniofacial changes during, and 5-year posttreatment period, 81 (Abst.)
 - effects; on eephalometrics of skeletal change (Bookstein), 177 enamel demineralization following (Mizrahi), 62
 - long-term benefits on oral hygiene (Feliu), 473
 - multiband, with controlled oral hygiene, periodontal conditions in adolescents subjected to, 524 (Abst.)
 - of traumatized teeth, root resorption after (Malmgren et al.), 487
- Orthodontist and hospital care, 434 (Letter to editor)
- Orthognathic surgery; surgical advancement of retrognathic mandible in growing children (Huang and Ross), 89
 - treatment, psychological and social aspects of (Heldt, Haffke, and Davis), 318
- Orthopedic and functional therapy for hyperdivergent skeletal pattern, morphometric study of, 354 (Abst.)
- force distribution produced by maxillary orthodontic appliances (Chaconas and Caputo), 492
- Orthopedics, dento-facial, in correction of Class II malocclusions, 261 (Abst.)
 - temporomandibular, atlas of, 168 (B. rev.)

P

- Pacific Coast Society of Orthodontists, 442
 - to meet in Phoenix, 266
- Palatal expansion, rapid, appliances, comparison of two, and their effect on palatal cross-sectional area, 526 (Abst.) using bonded appliance (Howe), 464
- Palatomaxillary region, postnatal development of, studies on human autopsy material (Melsen and Melsen), 329
- Patient, adult; multilingual-bracket and mushroom arch wire technique (Fujita), 120
 - orthodontic, incidence of canal calcification in (Delivanis and Sauer), 58
- Perich, Michael L., new treasurer of California Dental Association,
- Periodontal conditions in adolescents subjected to multiband orthodontic treatment with controlled oral hygiene, 524 (Abst.)
- disease, possibly greater risk of, in young diabetics, 87
 Periodontium, monkey, effects of incisor repositioning on, after
 expansion through cortical plate (Engelking and Zachrisson), 23
- Phosphoric acid gel, etching of young permanent teeth with (Brännström, Malmgren, and Nordenvall), 379
- Plaque control; long-term benefits of orthodontic treatment on oral hygiene (Feliu), 473
- Postural response of head to bite opening in adult males (Daly, Preston, and Evans), 157
- Practice announcements, 267, 359, 529
- Prediction; longitudinal changes in maxilla and maxillary-mandibular relationship between 8 and 17 years of age (Jamison et al.), 217
- of mesiodistal widths of unerupted canines and premolars utilizing buccolingual width of first molars, 84 (Abst.)
- Primate experiments on mandibular growth direction (Tomer and Harvold), 114
- Prognathism, mandibular: cineradiographic analysis of mandibular and hyoid bone movements before and after surgical correction (Miotti), 310
 - investigation of, after orthodontic treatment and retention, 352 (Abst.)

Prognathism-Cont'd

relationship between lower arch spacing/crowding and facial height and depth (Leighton and Hunter), 418

Protrusive function, histologic analysis of temporomandibular joint adaptation to, in young adult rhesus monkeys (Macaca mulatta) (McNamara, Hinton, and Hoffman), 288

Psychological and social aspects of orthognathic treatment (Heldt, Haffke, and Davis), 318

Pubertal growth spurt, maturation indicators and (Hagg and Taranger), 299

Pulp calcification; incidence of canal calcification in orthodontic patient (Delivanis and Sauer), 58

R

Radiation-diffusion or confusion, 257 (Editorial)

Radiographs, oblique lateral and axial temporomandibular joint, and their reproducibility, 169 (Abst.)

Radiography, cephalometric, atlas and manual of, 350 (B. rev.) panoramic, principles and practice of, 350 (B. rev.)

Railsback, Richard M., new AAO president, 358

Rapid palatal expansion appliances, comparison of two, and their effect on palatal cross-sectional area, 526 (Abst.)

Ratio, Peck and Peck, re-evaluation of; incisor shape and incisor crowding (Smith, Davidson, and Gipe), 231

Relapse, orthodontic, long-term assessment of (Sadowsky and Sakols), 456

Repositioning, incisor, effects of, on monkey periodontium after expansion through cortical plate (Engelking and Zachrisson), 23

Resorption, external; clinical assessment of injuries in orthodontic movement of impacted teeth (Boyd), 478

Respiration, nasal and oral, technique for simultaneous measurement of (Gurley and Vig), 33

oral, experimentally induced, in cat, neuromuscular adaptation in, 354 (Abst.)

primate experiments on mandibular growth direction (Tomer and Harvold). 114

Retention, physiologic permanent, following space closure (Sperry and Abdulla), 42

Retraction, incisor, influence of lip thickness and strain on upper lip response to (Oliver), 141

maxillary, changes in nasolabial angle related to (Lo and Hunter), 384

springs, force loss in, at 37° C. as affected by time, 525 (Abst.)

Rocky Mountain Society of Orthodontists, 87

Root resorption after orthodontic treatment of traumatized teeth (Malmgren et al.), 487

Ruff, Roberto M., receives award, 529

S

Segmented arch approach to space closure (Burstone), 361

Sex-discriminant variables, possible, in craniofacial growth in clefting (Long, Jain, and Krogman), 393

Shape change; on cephalometrics of skeletal change (Bookstein), 177
Shearing strengths of recycled direct-bonding brackets (Mascia and Chen), 211

Skeletal and dento-alveolar changes in patients treated with bionator during prepubertal and pubertal growth, 170 (Abst.) change, cephalometrics of (Bookstein), 177

pattern, hyperdivergent, morphometric study of orthopedic and functional therapy for, 354 (Abst.)

Skulls, medieval, from three regions of canton of Bern, dental examination of, 170 (Abst.)

Social and psychological aspects of orthognathic treatment (Heldt, Haffke, and Davis), 318

Southern Society of Orthodontists, 359

Space closure, physiologic permanent retention following (Sperry and Abdulla), 42

segmented arch approach to (Burstone), 361

Spacing/crowding, lower arch, and facial height and depth, relationship between (Leighton and Hunter), 418

Speech, anatomical and physiological bases of, 437 (B. rev.)

Speidel, T. Michael, assumes new post, 172

Stereometry, roentgen; hemifacial microsomia treated with Herbst appliance (Sarnäs et al.), 68

Stress characteristics; observation of orthopedic force distribution produced by maxillary orthodontic appliances (Chaconas and Caputo), 492

related to dentistry, 353 (Abst.)

Stucklen, Richard H., Collection of Serial Dental Casts of American Children, 442

Surgical advancement of retrognathic mandible in growing children (Huang and Ross), 89

correction of mandibular prognathism, cineradiographic analysis of mandibular and hyoid bone movements before and after (Miotti), 310

intervention, effect on craniofacial growth, 169 (B. rev.) Synovial fluid pressure determination in temporomandibular joint, 264 (Abst.)

T

Teeth, impacted, clinical assessment of injuries in orthodontic movement of (Boyd), 478

traumatized, root resorption after orthodontic treatment of (Malmgren et al.), 487

Temporomandibular joint adaptation to protrusive function in young adult rhesus monkeys (Macaca mulatta), histologic analysis of (McNamara, Hinton, and Hoffman), 288

function and dysfunction, 436 (B. rev.)
radiographs, oblique lateral and axial, and their reproducibility,
methodological study of taking of, 169 (Abst.)

synovial fluid pressure determination in, 264 (Abst.) orthopedics, atlas of, 168 (B. rev.)

Therapeutic position, assessment of, for orthodontic diagnosis and treatment (Mongini and Schmid), 513

Thermodynamics; investigation of linear dimensional changes as function of temperature in 0.010 inch ⁵⁵cobalt-substituted annealed nitinol alloy wire (Andreasen, Montagano, and Krell), 469

Tissue reaction to orthodontic adhesives (Davidson, Sheinis, and Shepherd), 502

Titanium alloys; comparison of elastic properties of nickel-titanium and beta titanium arch wires (Kusy and Greenberg), 199

mechanical properties of orthodontic wires in tension, bending, and torsion (Drake et al.), 206

Tongue and lip pressures, relationship of variations in head position to, 82 (Abst.)

Tooth and dental arch development, human, 351 (B. rev.) movements, orthodontic, analytical mechanics and analysis of,

164 (Letter to editor) size and shape; incisor and crowding and incisor shape (Smith,

Davidson, and Gipe), 231
Transposition; ectopically erupted mandibular lateral incisor (Shapira

and Kuftinec), 426
Trauma; root resorption after orthodontic treatment of traumatized teeth (Malmgren et al.), 487

Treatment planning; longitudinal changes in maxilla and maxillarymandibular relationship between 8 and 17 years of age (Jamison et al.), 217

Twins, monozygous and dizygous, relationships between craniofacial morphology and occlusal variations as observed in, 82 (Abst.)

Weber, Faustin, retires, 358

Wechsler, Morris H., assumes new post at University of Montreal,

Wire ligation; clinical assessment of injuries in orthodontic move-ment of impacted teeth (Boyd), 478 nickel-titanium and beta titanium, comparison of elastic properties of (Kusy and Greenberg), 199

Wire-Cont'd

55cobalt-substituted annealed nitinol alloy, investigation of linear dimensional changes as function of temperature in (Andreasen, Montagano, and Krell), 469
nitinol, effect of long-term immersion corrosion on flexural properties of (Schwaninger, Sarkar, and Foster), 45

orthodontic, mechanical properties of, in tension, bending, and torsion (Drake et al.), 206

